Access Request to the 270/271 Connectivity

11/30/2006 3:38:41 PM

270/271

Date:

Application Name:

Production Server:	CONWE27
Server IP Address:	158.73.118.69
Port:	8888
Contact:	Help Desk 1-866-324-7315
System Owner:	Steve Every 410-786-1830
Operations Contact:	Brad Beatty 615-695-0452
CMS Technical Contact:	Mcare@cms.hhs.gov
The following organizat	ion has requested access to the 270/271 Server.
*	indicates required field
* Organization Name:	<u>'</u>
* Medicare Contractor #(s): * Technical Contact:	
recrimical contact.	
* Physical Site Address:	
* City, State, Zipcode:	
* Phone:	
* Email Address:	
* Connection Type:	
* Remote IP Address(es):	
<u>-</u>	P connectivity into the AGNS network?
C _{Yes}	
If your answer is YES	5, then please continue answering questions 2-4. If the

answer is NO, then please answer questions 5-12.

8.

hat are the City/State associated with the sites for this connectivity?
hat are the IP networks/subnet masks that will be communicating with each her (this is required for both ends of the connectivity so that routing can be to it in place over this new PVC that's built across the AGNS network)?
ote: ou might need to contact your network administrator for this information.)
If the AGNS router is placed on a ring/segment that is upstream from the igination network(s), then we'll need to know what the next hop will be out e AGNS router to get to the cascaded network(s). If you have dial-up modem capability, we could provide temporary access MS while your IP connectivity is being processed (let us know if you require is).
hat type of LAN will our router be connected to (i.e. Ethernet/Token Ring)?
so, how many? If not, what addresses will be used at this site (subnet/masnd what IP address/subnet mask should be used as the LAN interface addrest the AGNS router?
hat protocols will need to be enabled for this site (i.e. IP/IPX/SNA/NETBIOS

	we'll place at the new site?
	C Yes
	No No
0	Mile at ID restricted (a) are breatfal at their aits (releases include account as all) will
9.	What IP network(s) or host(s) at this site (please include subnet mask) will need to be able to communicate with what IP network(s) or host(s) at other sites and vice versa (pleasse include subnet masks for the destination network(s))?
	Note: (you might need to contact your network administrator for this information.)
	• If the AGNS router is placed on a ring/segment that is upstream from the origination network(s), then we'll need to know what the next hop will be out of the AGNS router to get to the cascaded network(s).
10	
10.	Does this site have connectivity out to the internet?
	Yes
	No No
11.	If there is connectivity out the internet, please describe the FW being used at the site(s) for which this is applicable: • Socks or Proxy
	FW software/hardwareIs there any unsolicited inbound traffic permitted from the Internet through
	the firewall? • Will AGNS MDNS WAN be connected to the secure side of the FW?
	will Adiv3 walk be conflected to the secure side of the rw:
12.	Is there any dial connectivity requirements to the subnet(s) at this site?
	Clea <u>r</u> <u>S</u> ubmit